

FIG. 1

A line graph illustrating a negative correlation between Strength and Performance. The x-axis is labeled 'Strength' and the y-axis is labeled 'Performance'. A straight line slopes downwards from left to right, indicating that as strength increases, performance decreases.

FIG. 2

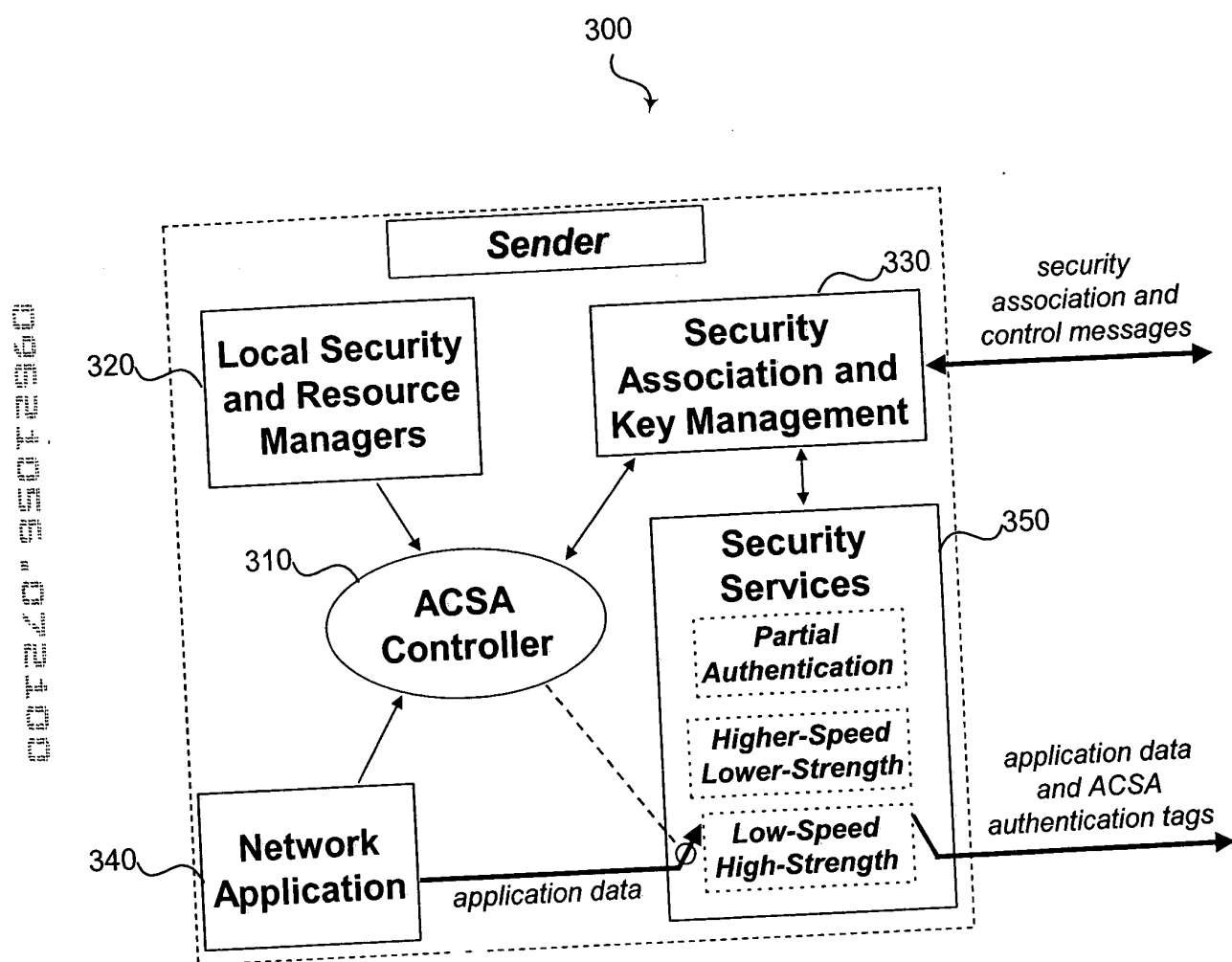


FIG. 3

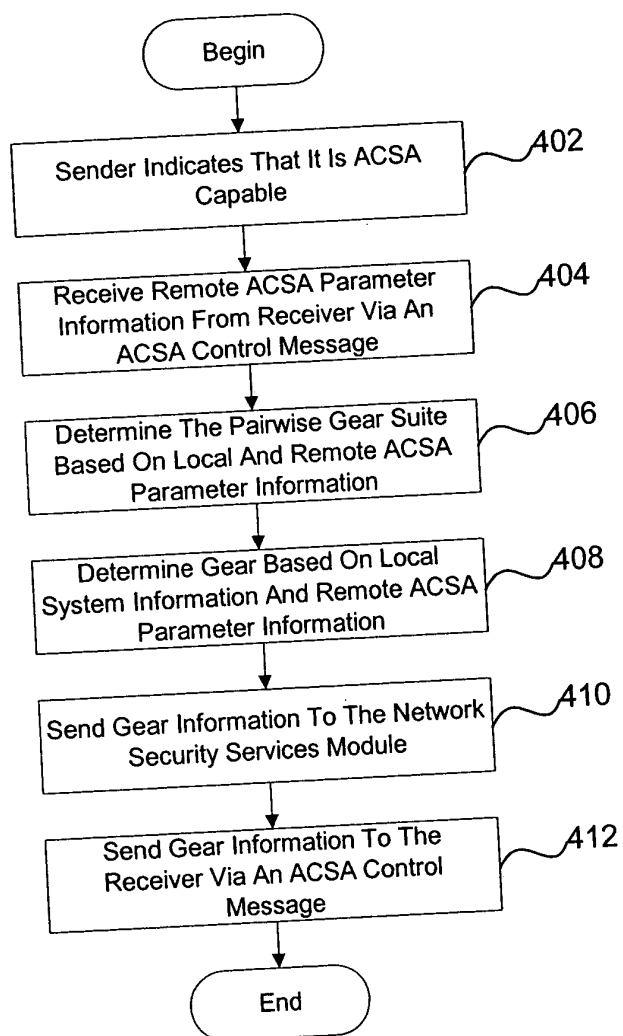
[illegible]

FIG. 4

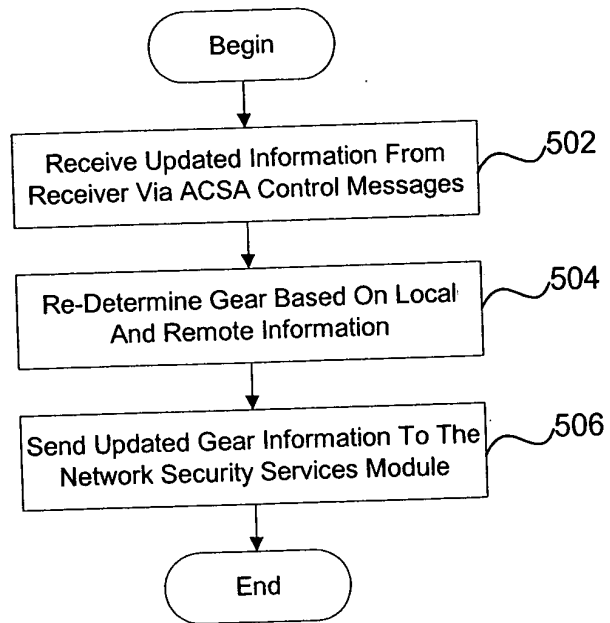


FIG. 5

SECRET

		Receiver Processor Utilization		
Sender Processor Utilization		Too Heavily Loaded	Near Desired CPU Load	Lightly Loaded
	Too Heavily Loaded	switch to less computationally intensive gear	switch to less computationally intensive gear	switch to less computationally intensive gear
	Near Desired CPU Load	switch to less computationally intensive gear	maintain current gear	maintain current gear
	Lightly Loaded	switch to less computationally intensive gear	maintain current gear	switch to more secure (more computationally intensive) gear

FIG. 6

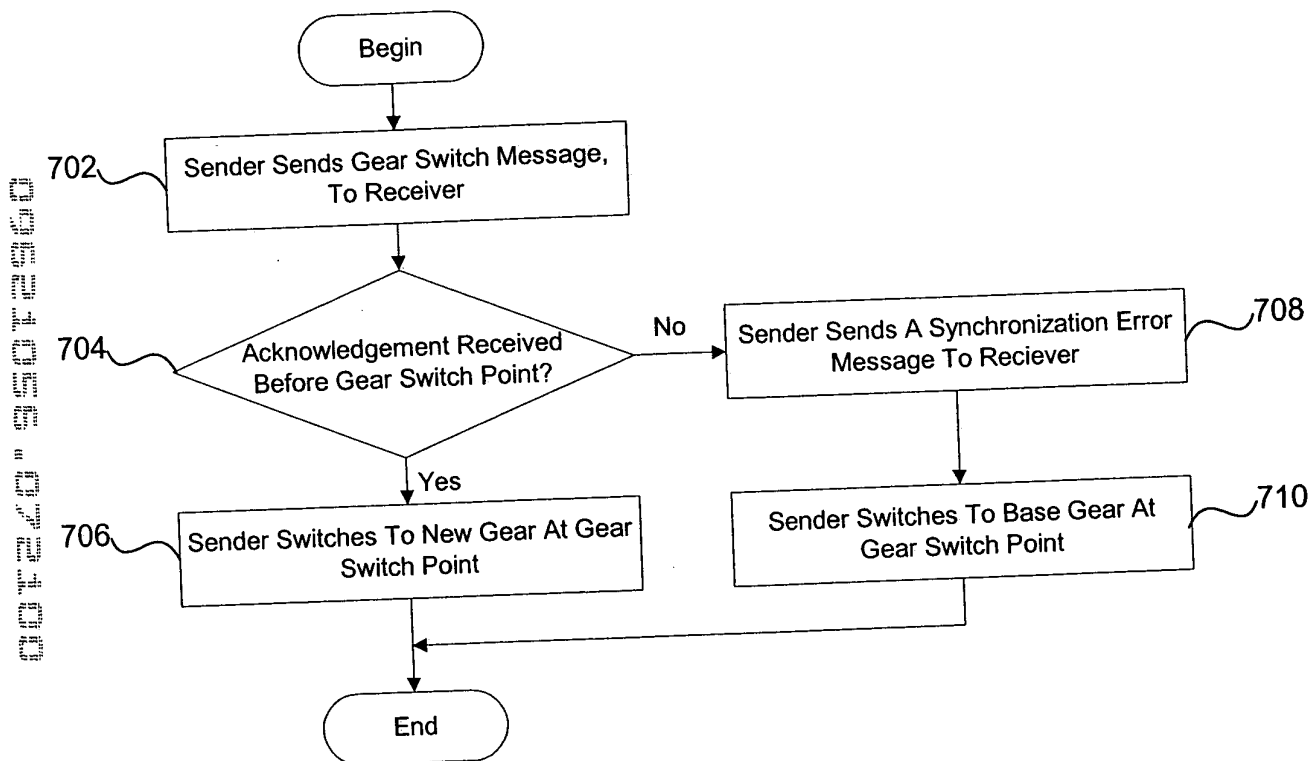


FIG. 7A

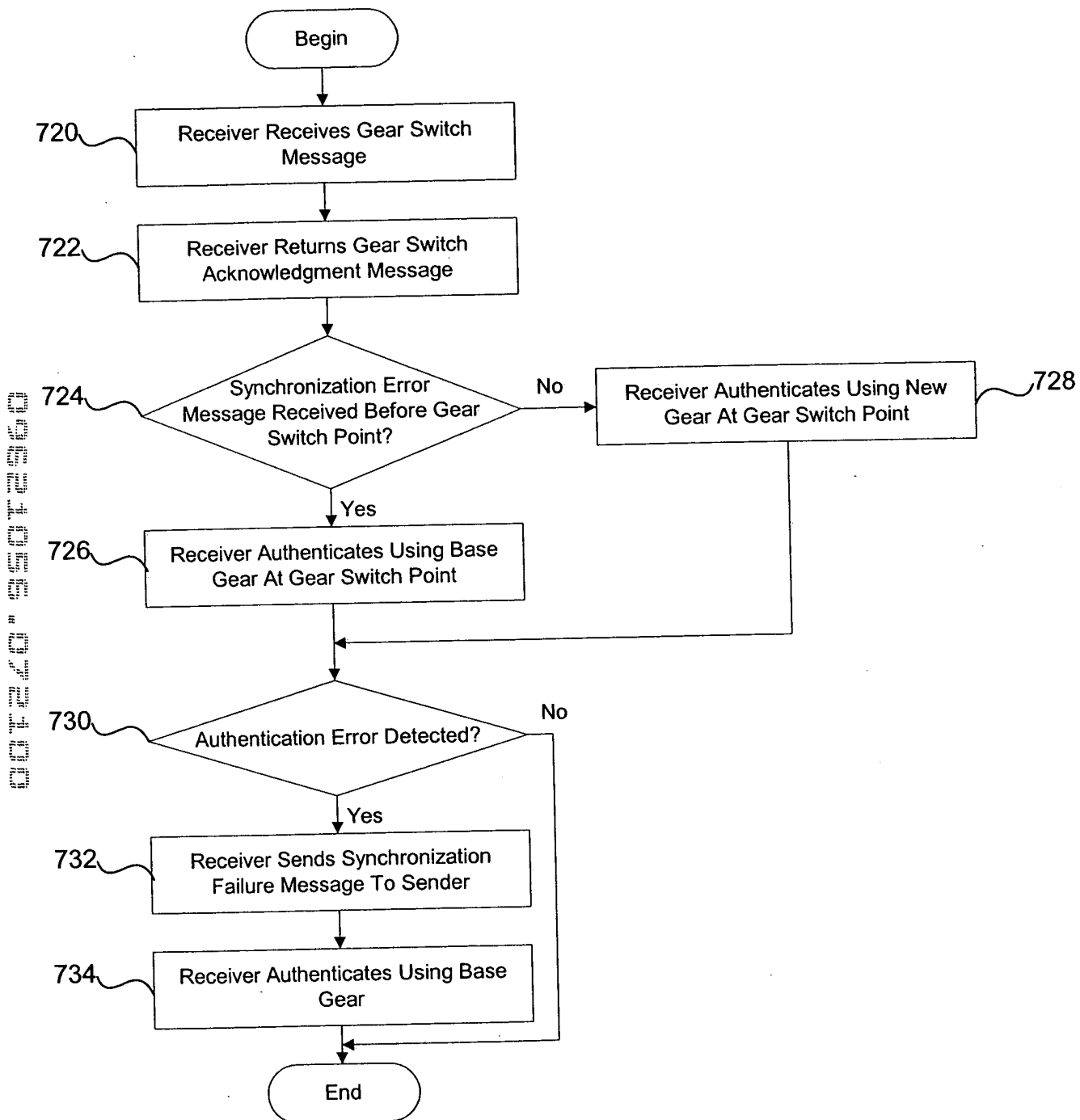


FIG. 7B

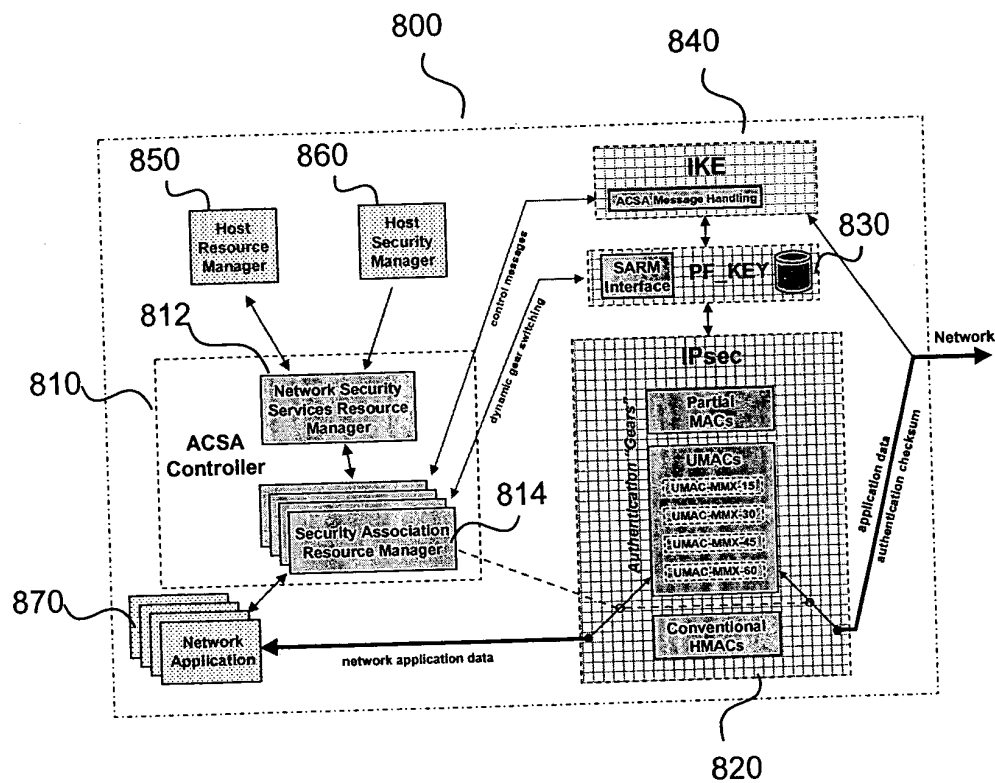


FIG. 8

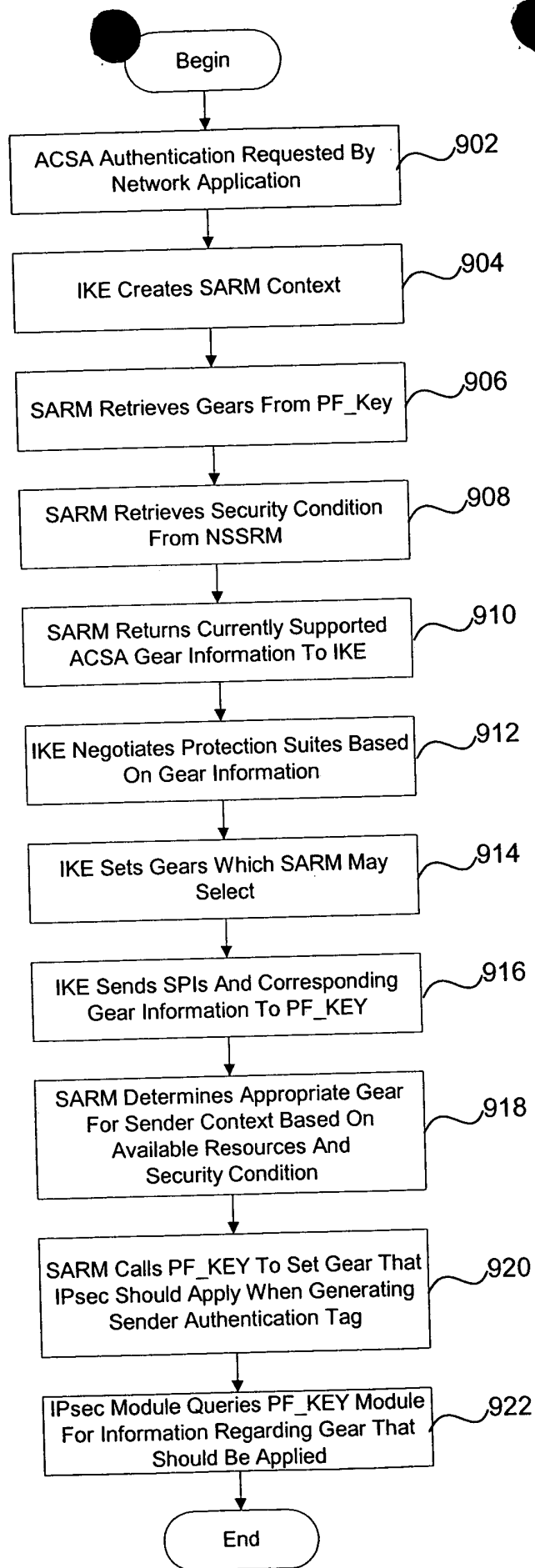


FIG. 9

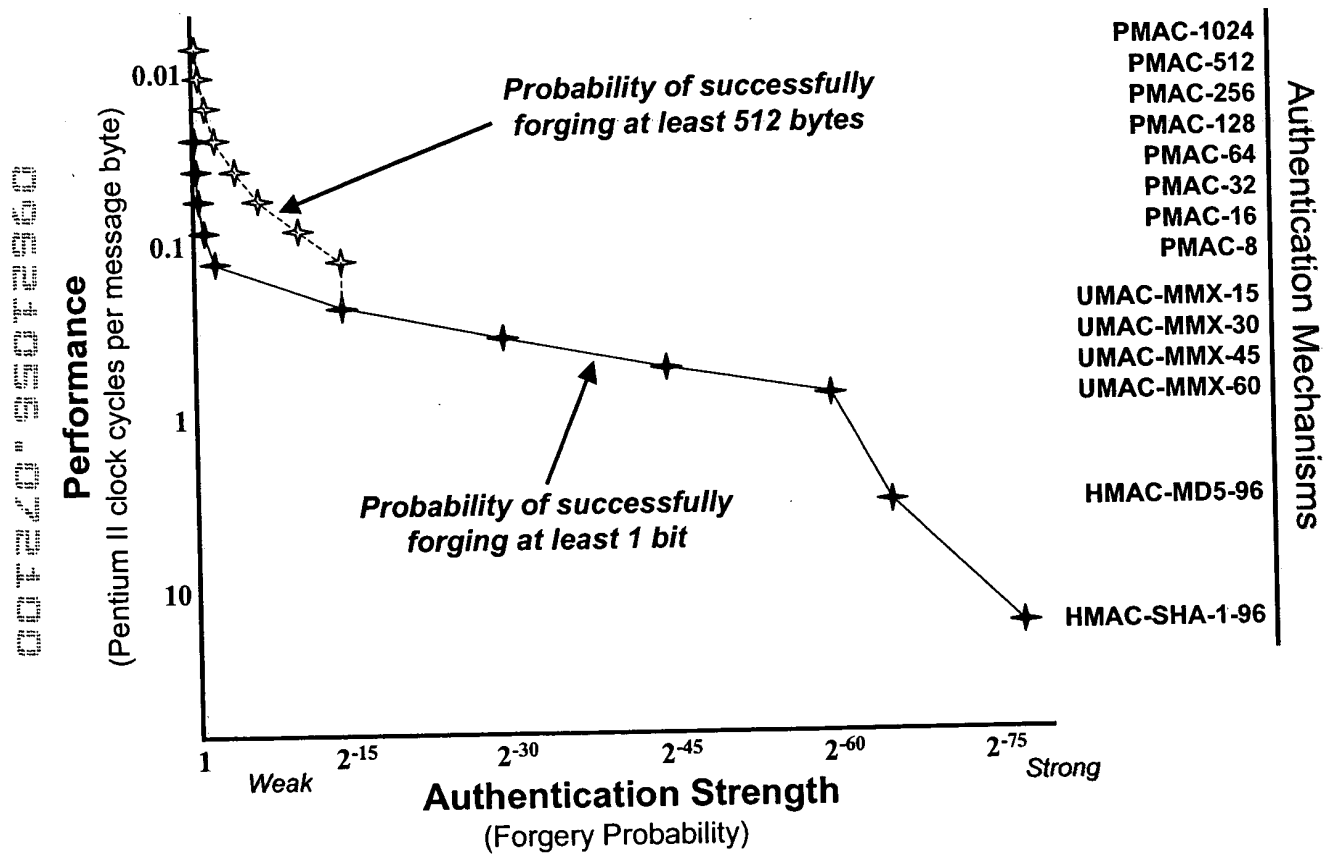


FIG. 10

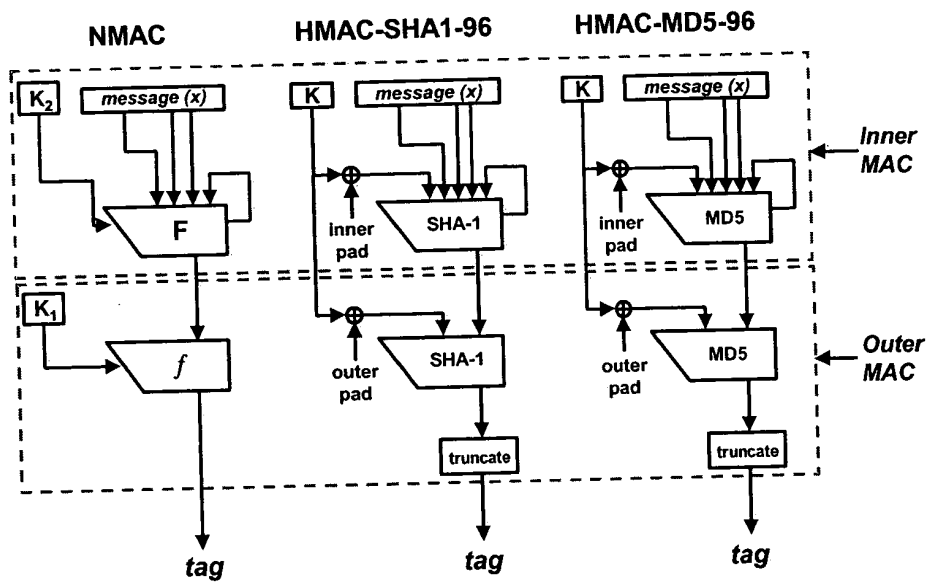


FIG. 11

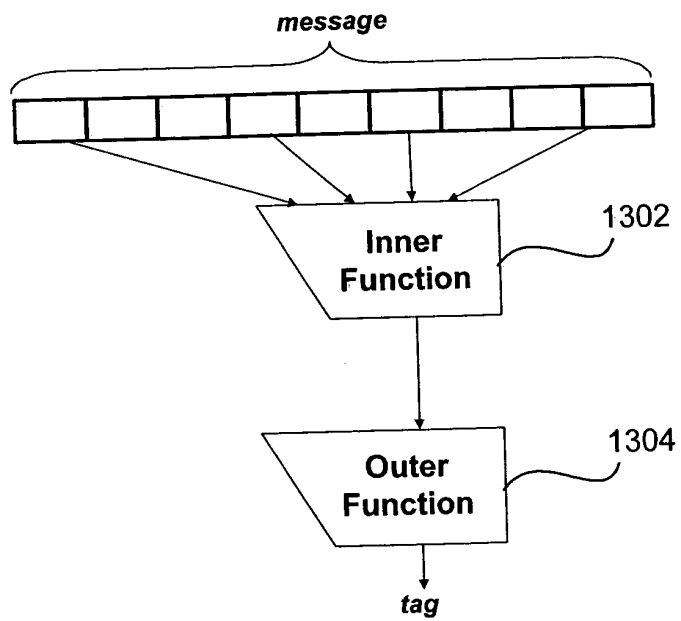


FIG. 13

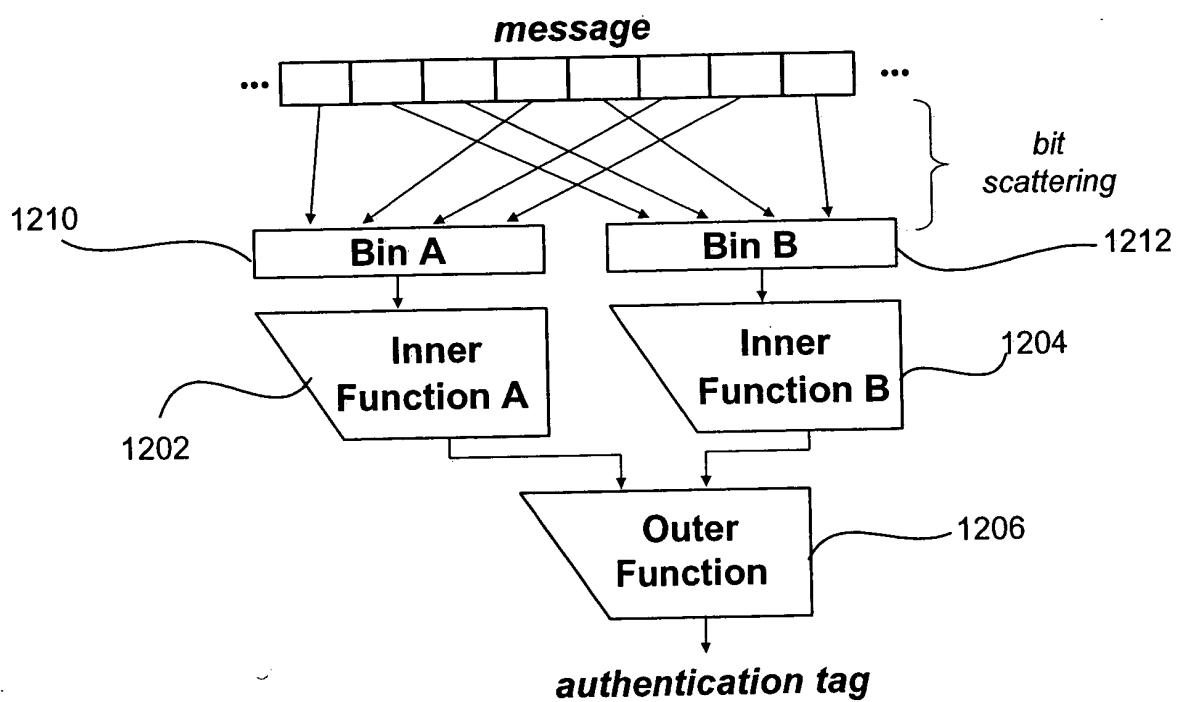


FIG. 12

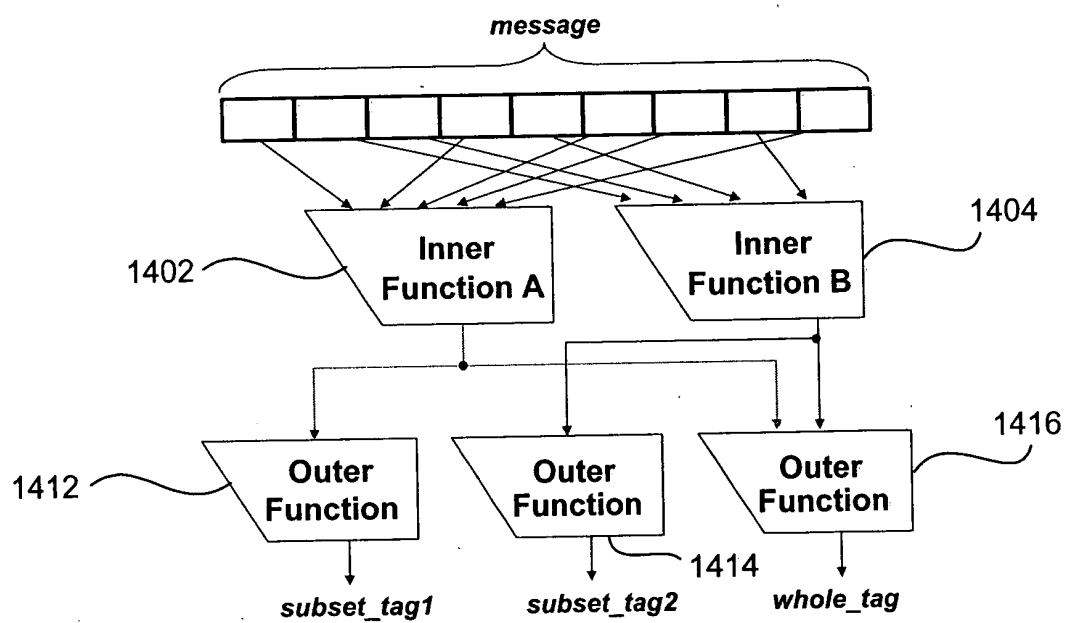


FIG. 14

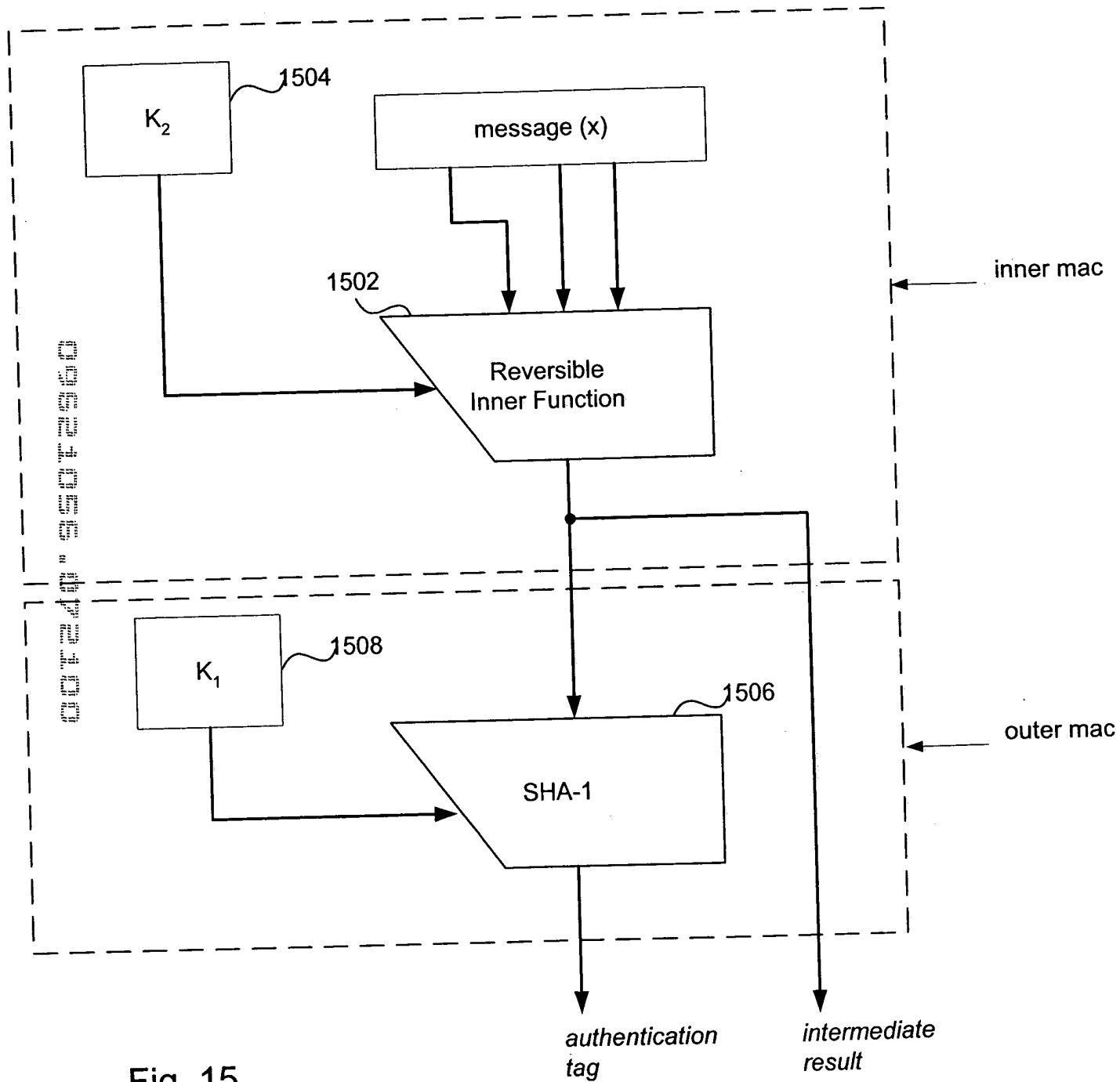


Fig. 15

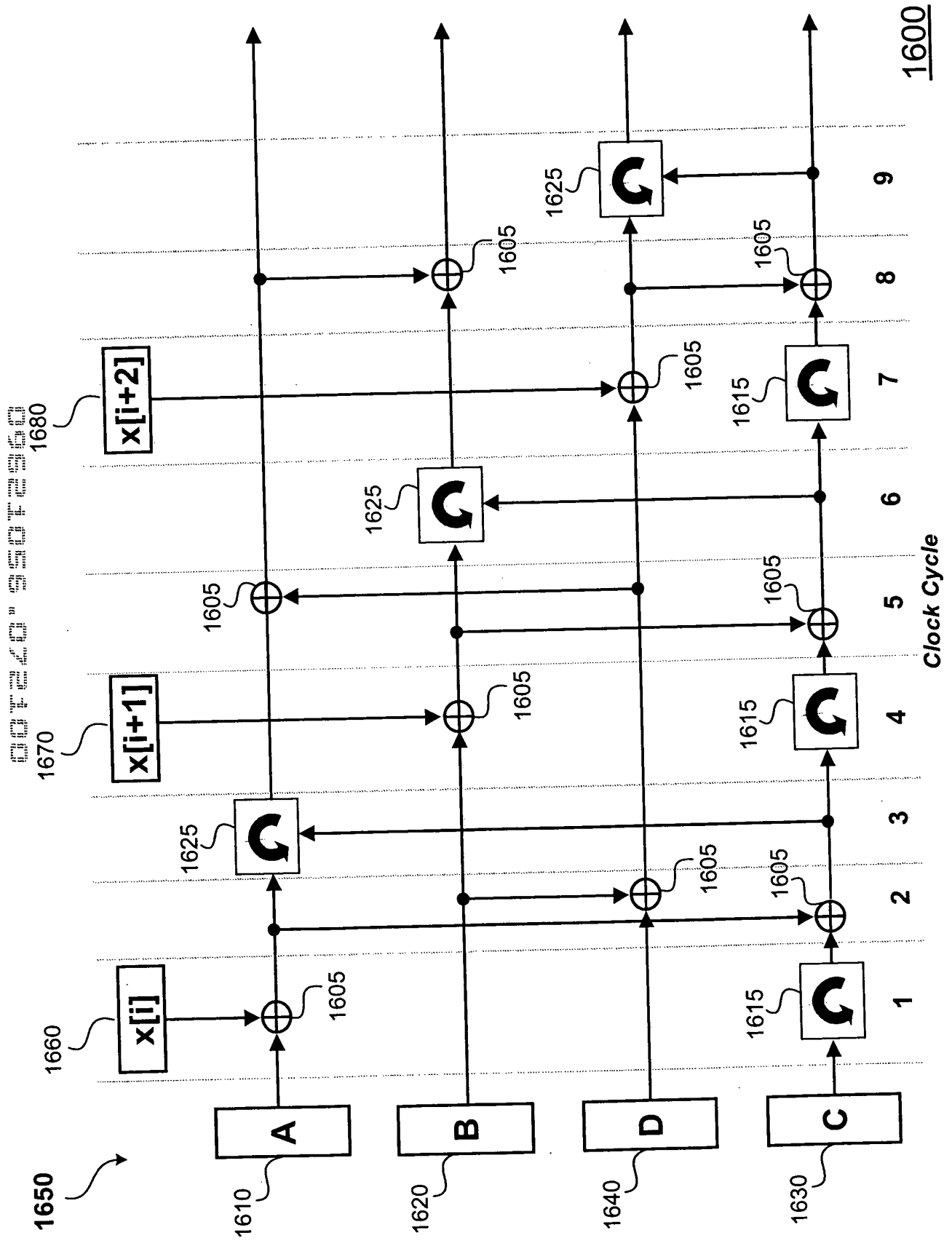


FIG. 16

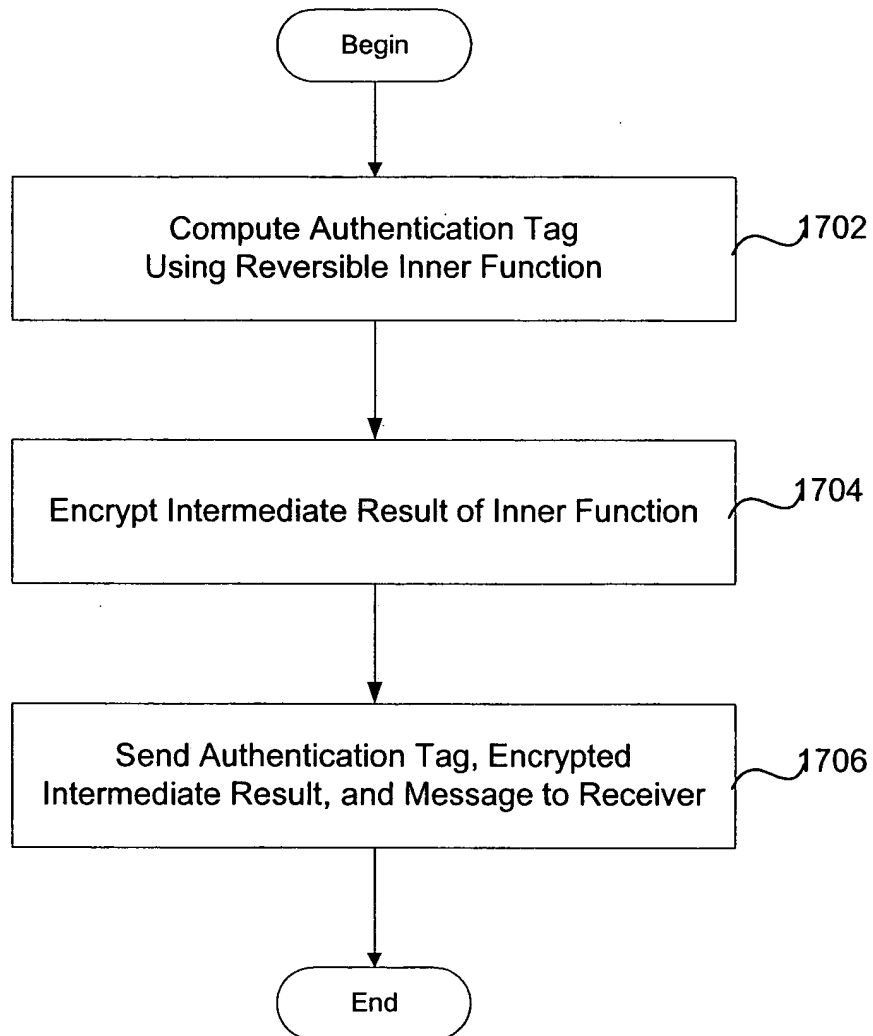


FIG. 17A

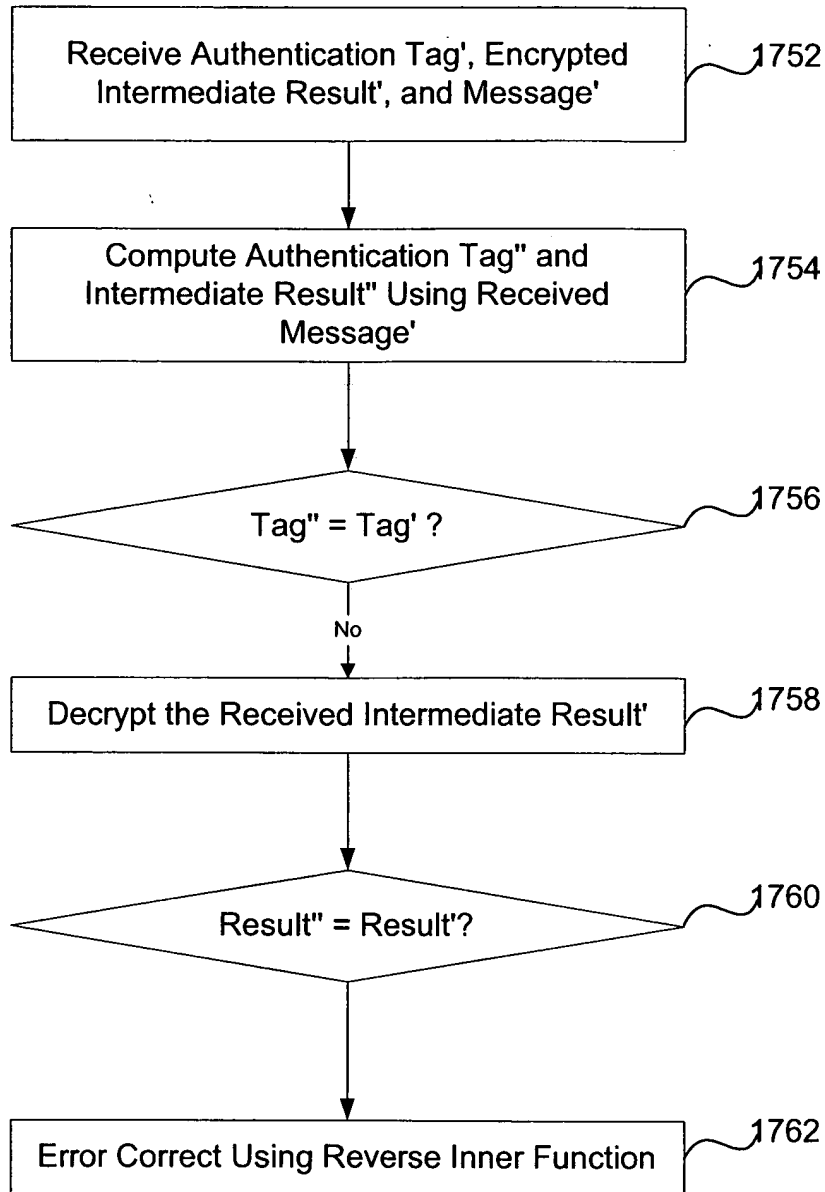


FIG. 17B